LISTING OF THE CLAIMS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1-14. (Cancelled)

15. (Currently Amended) A method for receiving location information, the method comprising:

receiving a <u>Push-to-Talk over Cellular message (PoC)</u> at a first <u>Push-to-Talk over</u> <u>Cellular (PoC)</u> <u>PoC</u> terminal device indicating that a user of a second PoC terminal device has pressed a PoC talk button, the message including a geographical location of the second PoC terminal device; [[and]]

indicating the geographical location of the second PoC terminal device to a user of the first PoC terminal device[[.]];

indicating a direction of the first PoC terminal device from the geographical location of the second PoC terminal device;

indicating a distance of the first PoC terminal device from the second PoC terminal device;

indicating a geographical location of the first PoC terminal device on a map together with the geographical location of the second PoC terminal device; and

indicating coordinates of both the first PoC terminal device and the second PoC terminal device.

16-17. (**Cancelled**)

18. (**Currently Amended**) A method for receiving location information as claimed in claim [[17]] <u>15</u>, wherein the Push-to-Talk over Cellular message is one of a REFER message and a Floor taken message.

19. (**Currently Amended**) A method for transmitting location information, the method comprising:

determining whether a parameter controllable by a user of a first PoC terminal device allows for indicating a geographical location of the first PoC terminal device to another PoC terminal device to which a message may be sent;

writing information into [[a]] <u>the</u> message, in response to [[a]] <u>the</u> user of [[a]] <u>the</u> first PoC terminal device pressing a PoC talk button, the information indicating the user pressed the PoC talk button and, <u>only if the parameter allows</u>, <u>describing a indicating the</u> geographical location of the first PoC terminal device; and

transmitting the message to one of a second PoC terminal device and a communications network.

20. (Previously Presented) A method for transmitting location information as claimed in claim 19, wherein the information describing the geographical location of the first PoC terminal device is written into the message only if a parameter controllable by the user of the first PoC terminal device shows that the geographical location may be indicated.

21. (Cancelled)

- 22. (Previously Presented) A method for transmitting location information as claimed in claim 19, wherein the message is a Push-to-Talk over Cellular message.
- 23. (Previously Presented) A method for transmitting location information as claimed in claim 22, wherein the Push-to-Talk over Cellular message is one of a REFER message and a Floor taken message.

24. (Currently Amended) A PoC terminal device, comprising:

a receiver, the receiver receiving a <u>PoC</u> message indicating that a user of a further PoC terminal device has pressed a PoC talk button, the <u>PoC</u> message including a geographical location of the further PoC terminal device; and

an indicator, the indicator indicating the geographical location of the further PoC terminal device to a user of the PoC terminal device[[.]], the indicator additionally indicating at least one of:

a direction of the PoC terminal device from the geographical location of the further PoC terminal device;

a distance of the PoC terminal device from the further PoC terminal device;

a geographical location of the PoC terminal device on a map together with a geographical location of the further PoC terminal device; and

coordinates of both the PoC terminal device and the further PoC terminal device.

25-26. (Cancelled)

27. (Currently Amended) A PoC terminal device as claimed in claim [[26]] <u>24</u>, wherein the Push-to-Talk over Cellular message is a Floor taken message.

28. (Currently Amended) A PoC terminal device, comprising:

a parameter under control of a user of the PoC terminal device for determining whether the PoC terminal device allows for indicating a geographical location of the PoC terminal device to another PoC terminal device to which a message is to be sent;

a message generator, the message generator writing information into <u>the [[a]]</u> message, responsive to a user of the PoC terminal device pressing a PoC talk button, the information indicating the user pressed the PoC talk button and, <u>only if the parameter</u> allows, <u>describing a indicating the geographical location of the PoC terminal device</u>; and

a transmitter, the transmitter transmitting the message to one of a further PoC terminal device and a communications network.

29. (Previously Presented) A PoC terminal device as claimed in claim 28, wherein the information describing the geographical location of the PoC terminal device is written into the message only if a parameter controllable by the user of the PoC terminal device shows that the geographical location may be indicated.

30. (Cancelled)

- 31. (Previously Presented) A PoC terminal device as claimed in claim 28, wherein the message is a Push-to-Talk over Cellular message.
- 32. (Previously Presented) A PoC terminal device as claimed in claim 31, wherein the Push-to-Talk over Cellular message is a REFER message.